

## **IN THE CLAIMS**

Please amend the status of the claims to that as indicated below:

Claims 1-6 (canceled)

7. (new) A method for recording into a memory of a cardiac event reader, said memory being subdivided into a manual trigger memory and an auto-trigger memory with said auto-trigger memory being partitioned into a plurality of auto-trigger recording partitions, said method comprising the steps of:

continuously recording signals acquired from the manual trigger or the auto trigger in the manual trigger memory; and,

copying said signals acquired from the auto-trigger from the manual trigger memory to a recording partition of said plurality of auto-trigger recording partitions of the auto-trigger memory.

8. The method for recording into a memory of a cardiac event recorder according to Claim 7, wherein said step of continuously recording signals from said manual trigger or said auto-trigger is carried out in a cycling mode.

9. The method for recording into a memory of a cardiac event recorder according to Claim 7, wherein said manual trigger memory stores at least two said signals acquired from said manual trigger.